An environmental professional is defined as someone who possesses sufficient specific education, training, and experience necessary to exercise professional judgment to develop opinions and conclusions regarding conditions indicative of releases or threatened releases of hazardous substances on, at, in, or to a property, sufficient to meet the objectives and performance factors of the rule. In addition, an environmental professional must have:

A state or tribal issued certification or license and three years of relevant full-time work experience; or

A Baccalaureate degree or higher in science or engineering and five years of relevant full-time work experience; or

Ten years of relevant full-time work experience.

Individual	Designation	Degree	Years of experience – private/local govt	Years of experience – state	Environmental professional
Ken Koon	Env. Mgr.	Bachelors and Masters Degree in Biology (emphasis in environmental Studies)	7 at environmental laboratory	18 years oversight of environmental projects and programs	Yes
Laura Luther	ESIV Supervisor	Bachelors in Chemistry	11 years at an environmental laboratory (5 in management)	12 years oversight of environmental projects and programs	Yes
Valerie Garrett	Environmental Scientist	Bachelors in Wildlife Management	1 year private company	31.5 years oversight of environmental programs and management (held wastewater operator and solid waste technician certificates)	Yes
Chris Veit	ESIV Supervisor	Bachelors in Agriculture/Natural Resources	11 years environmental work with University	14.5 years oversight of environmental projects and programs	Yes
Rick Brown	ESIII	Bachelors in Industrial Management, Bachelors in Marketing, Bachelors in Finance/General Business	3 years with public water supply district	15.5 years oversight of environmental projects and programs	Yes
Abby Schultz	ESII	Bachelors in Fisheries and Wildlife Masters in Biology	4 years Conservation Department, consulting	1.5 years oversight of environmental projects and programs	Yes

		companies, National Park Service		
ESIII	Masters of Science in Forestry Bachelors of Science in Environmental Science	3 years with US Fish and Wildlife Service	5 years with Department of Natural Resources	Yes
ESIII	Bachelor of Natural Resources	-	7 years with the Department of Natural Resources	Yes
ESIII	Bachelors in Agriculture, Masters in Range Science	14 years as Research Scientist	19.5 years oversight of environmental projects and programs	Yes
EE I/II	Bachelor in Chemical Engineering	2 years environmental experience	projects and programs	Yes
ESIII	Bachelors in Geography (Environmental Science and Resource Management	11 years for City of St. Louis in hazardous waste and solid waste (IEPA certified)	15.5 years oversight of environmental projects and programs	Yes
ESIII	Bachelors in Natural Resources Management	5 years with code enforcement	13.5 years oversight of environmental projects and programs	Yes
ESIII	Bachelor in Forest Management	10 year in forest management	8.5 year oversight of environmental projects and programs	Yes
ESII	Masters of Fisheries and Wildlife Bachelor in Biological Sciences	9 years Environmental Science Lab	3.5 years with Department of Natural Resources	Yes
EEIII	Bachelor in Chemical Engineering, Professional Engineer	1 year in Environmental work with API	16 years with the Department of Natural Resources	Yes
ESIII	6 years education in Chemistry and Chemical Engineering	-	15 years oversight of environmental projects and programs	Yes
	ESIII ESIII ESIII ESIII ESIII ESIII ESIII ESIII	Bachelors of Science in Environmental Science ESIII Bachelor of Natural Resources ESIII Bachelors in Agriculture, Masters in Range Science EE I/II Bachelor in Chemical Engineering ESIII Bachelors in Geography (Environmental Science and Resource Management ESIII Bachelors in Natural Resources Management ESIII Bachelor in Forest Management ESIII Bachelor in Forest Management ESII Bachelor in Biological Sciences EEIII Bachelor in Chemical Engineering, Professional Engineer ESIII 6 years education in Chemistry and	Bachelors of Science in Environmental Science ESIII Bachelor of Natural Resources ESIII Bachelors in Agriculture, Masters in Range Science EE I/II Bachelor in Chemical Engineering EE I/II Bachelors in Geography (Environmental Science and Resource Management ESIII Bachelors in Natural Resources Management ESIII Bachelors in Natural Resources Management ESIII Bachelor in Forest Management ESIII Bachelor in Forest Management ESIII Bachelor in Biological Sciences EEIII Bachelor in Chemical Engineering, Professional Engineer ESIII 6 years education in Chemistry and Wildlife Service Wildlife Service Wildlife Service Wildlife Service Wildlife Service Wildlife Service	Bachelors of Science in Environmental Science ESIII Bachelor of Natural Resources ESIII Bachelors in Agriculture, Masters in Range Science EE I/II Bachelor in Chemical Engineering ESIII Bachelors in Geography (Environmental Science and Resource Management Management ESIII Bachelor in Forest Management ESIII Bachelors in Natural Resources ESIII Bachelors in Natural Resources Management ESIII Bachelors in Natural Resources Management ESIII Bachelor in Forest Management ESIII Masters of Fisheries and Wildlife Bachelor in Biological Sciences ESIII Bachelor in Chemical Engineering, Professional Engineer ESIII Bachelor in Chemistry and ESIII 6 years education in Chemistry and

Additionally, the Tanks Section Utilizes Glen Young and Carey Bridges, Registered Geologists (DGLS), and Christine Kump (Permits), a Professional Engineer, to advise us on complex issues involving groundwater, bedrock, etc.